conducting a search relative to a plurality of sentence element categories associated with a plurality of object data items, based on a single search word or a plurality of search words;

retrieving the object data associated with the attribute word that matches a single search word or a plurality of search words and outputting the object data thus retrieved; and

using at least a search word having an agent of action category, a search word having an action category and a search word having an object of action category.

5. (Amended) A computer-readable recording medium stores data according to a relational database structure, wherein tuples each comprising an object data item and a plurality of attribute words categorized according to sentence elements of a natural language are stored and tuples are filtered for attribute relations based on the grammatical structure of the natural language.

Please add the following new claims:

- of tuples retrieved in a search are filtered so that overlapping tuples are filtered off and filtering for attribute relations based on the grammatical structure of the natural language is performed
- 7. The relational database structure according to claim 3, wherein a plurality of tuples retrieved in a search are filtered so that overlapping tuples are filtered off and



filtering for attribute relations based on the grammatical structure of the natural language is performed. --